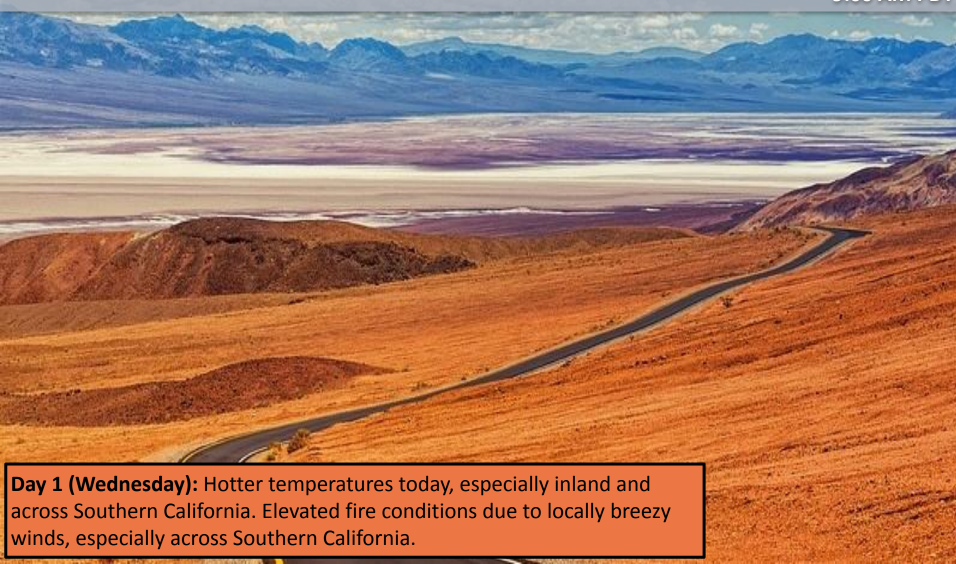


Regional Operations Center

Western Region

Wednesday, June 8

9:00 AM PDT



Weather Risk Outlook

	Weariesday, Julie 8							
	Wed, Jun 8	Thu, Jun 9	Fri, Jun 10	Sat, Jun 11	Sun, Jun 12	Mon, Ju	ın 13	Tue, Jun 14
Fire Weather Low RH / Wind / Dry T-Storms	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern			Inland/ Southern
Thunderstorms Wind / Hail / Tornadoes				Inland/ Northern	Inland/ Northern			
Heat	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern		Inland/ Southern
Cold								
River Flooding								
Wind				Inland/ Southern	Inland/ Southern			
Heavy Rain Flash Flooding / Debris Flow								
Snow								
Coastal Flooding								
Risk Levels	Little to No	ne N	linor	Moderate	Majo	or		Extreme

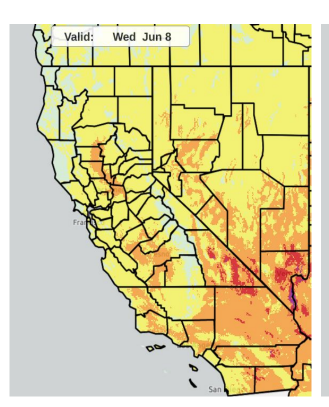


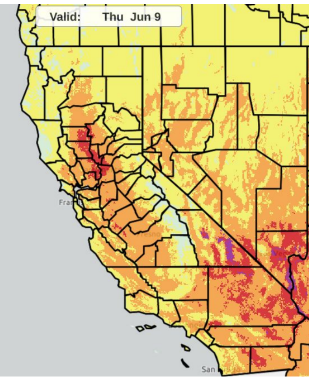
- Temperatures will steadily warm for the majority of the state through late week and the weekend
 - High temperatures across the inland southern deserts will range from 105 to 115 degrees many days, while readings across the Central Valley peak in the 100 to 105 degree range on Friday
 - Moderate to high heat risk impacts are likely for many areas of the state, with the hottest temperatures and greatest impacts occurring Thursday through Saturday
- Locally breezy conditions will be persistent in and around many mountain and foothill locations through the weekend, bringing periods of locally elevated fire weather conditions. Winds will become a little more gusty and widespread for the weekend and may result in some local critical fire weather conditions
- Mainly dry weather will occur statewide through early next week, though showers and even a few thunderstorms are possible across northern California later Saturday into Sunday

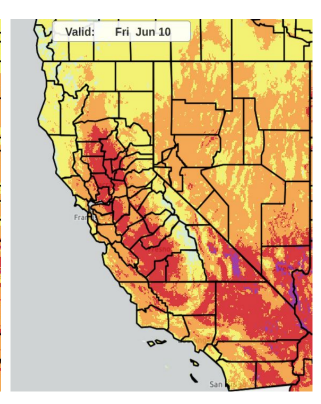
Dry conditions are expected through Friday

Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms may produce locally higher rainfall amounts.



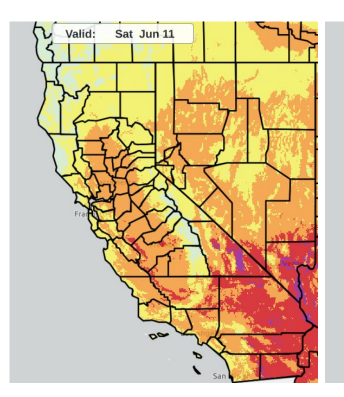


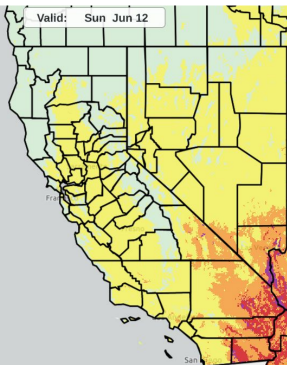


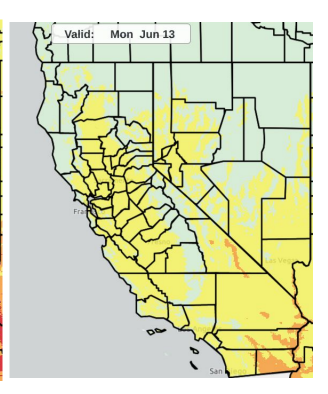


Green	Level 0	No Elevated Risk
Yellow	Level 1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	Level 2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Red	Level 3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	Level 4	Very High Risk for the entire population due to long duration heat, with little to no relief overnight





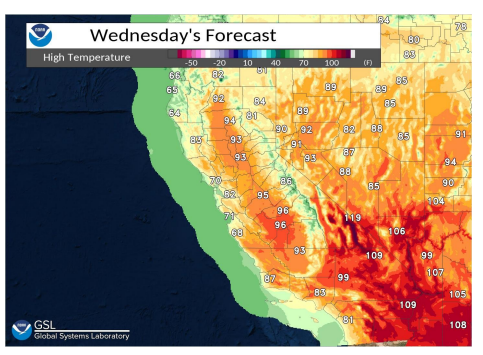


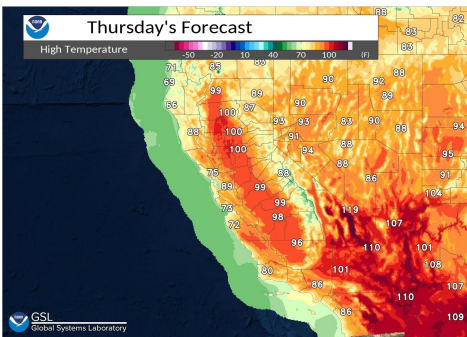
Green	Level 0	No Elevated Risk		
Yellow	Level 1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration		
Orange	Level 2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration		

Red	Level 3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	Level 4	Very High Risk for the entire population due to long duration heat, with little to no relief overnight



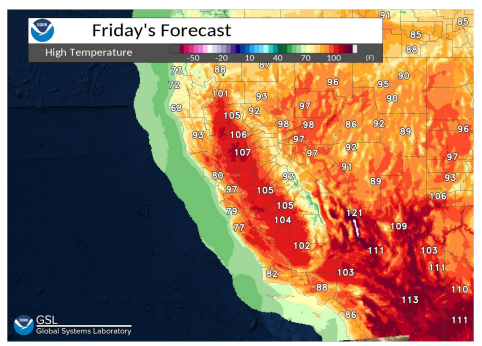
High Temperature Forecast







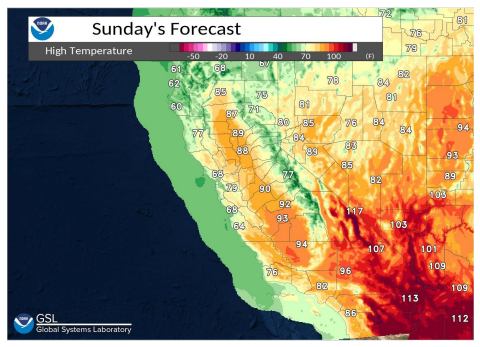
High Temperature Forecast

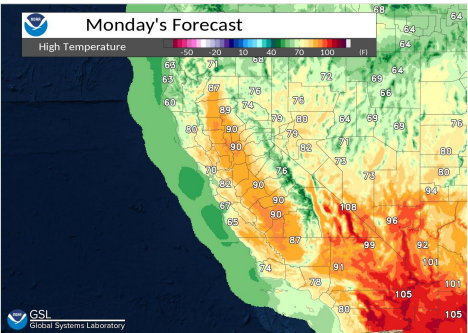






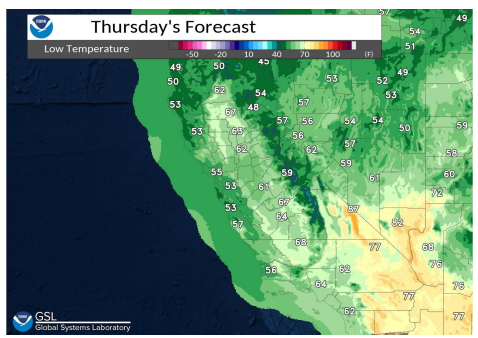
High Temperature Forecast

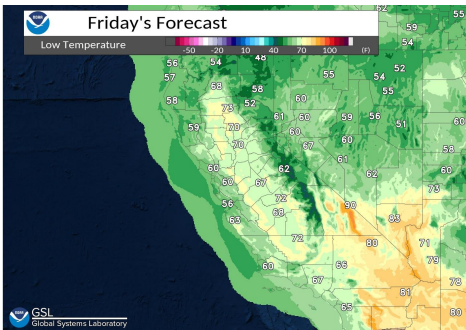






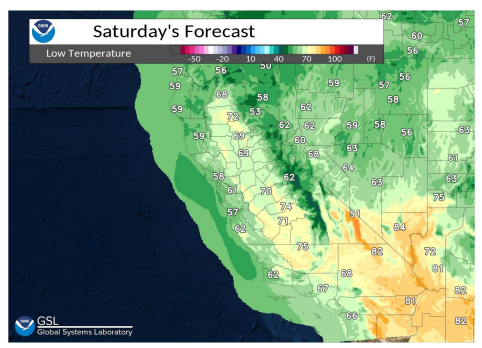
Low Temperature Forecast







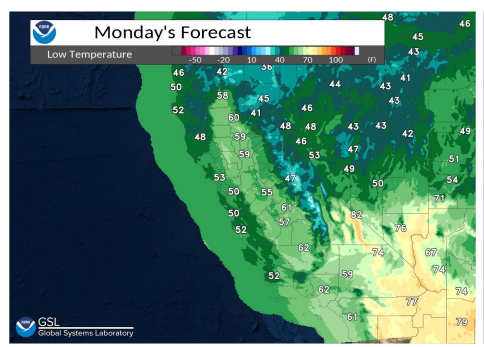
Low Temperature Forecast

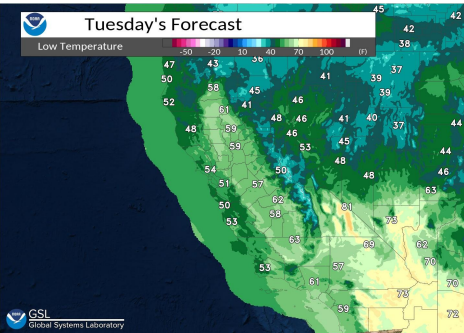






Low Temperature Forecast





Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Wednesday, June 8

6-10 Day Outlook (June 13 - June 17)

Temperatures

 Above normal temperatures are favored to continue across central and southern California, with near normal temperatures favored across the north

Precipitation

Near normal precipitation is favored for the majority of the state

8-14 Day Outlook (June 15 - June 21)

Temperatures

 Below normal temperatures are favored across far northern California, with above normal temperatures favored across the south

Precipitation

 Near normal precipitation is again favored for most areas except for far northern California where above normal precipitation is favored



Risk Assessment Matrix

Impact Level Definition

- 1. Impactful weather is not expected.
- 2. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Localized impacts on commerce possible.
 - b. Includes events that occur frequently.
- 3. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Impacts on commerce possible.
 - Includes events that occur a few times per year.
- 4. Actions likely needed to save lives and/or property.
 - a. Significant impacts to commerce possible.
 - b. Includes events that occur infrequently.
- 5. Actions required to save lives and/or property.
 - Significant and extended impacts to commerce.
 - b. Includes exceptionally rare events.

